Subclass	SSIFICATION	FILED UNDER 3.
Class	ISSUE CLAS	

5 U.S.C. 371

	PATENT NUMBER						
I							
ł	*.						
	,						
I							
	*,						

U.S. UTILITY Patent Application
O.I.P.E. PATENT DATE

	<b>PPLICATION NO.</b> 09/856816	CONT/PRIOR	CLASS 376	SUBCLASS 327	ART UNIT 3641	EXAMINER KO (mint
<b>APPLICANTS</b>	Klaus-Leo Rudolf Die Hermann St Matthies P:	rsch Elzer				2.1
щ	Mothod for in nuclear	Producin reaction	s a coa s of ra	ting for al dioactive m	osorptice naterials	of newtrons produced

BEST AVAILABLE COPY

· ·		ISSUING C	CLASSIFICATION						
ORIGINA	\L'	CROSS REFERENCE(S)							
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)						
INTERNATIONAL	CLASSIFICATION								
<del></del>		<b>  </b>							
100			☐ Continued on Issue Slip Inside File Jacket						

TERMINAL DISCLAIMER		DRAWINGS		CLAIMS ALLOWED	
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED	
has been disclaimed.	. (Assistant E	xaminer)	(Date)		
The term of this patent shall not extend beyond the expiration date			!		
of U.S Patent. No			: 1	ISSUE FEE	
	<del></del>			Amount Due	, Date Paid
	(Primary Examiner)		(Date)		
The terminalmonths of this patent have been disclaimed.		•		ISSUE BAT	CH NUMBER
	(Legal Instrument	s Examiner)	(Date)		•
YARINING: he information disclosed herein may be restri ossession outside the U.S. Patent & Tradema	cted. Unauthorized dis	sclosure may be pro	phibited by the Un	ited States Code Title 35	Sections 122, 181 and 388.
m PTO-436A v. 6/99)			ILED WITH:	only.  DISK (CRF)	FICHE CD-ROM